

# SECURE INFORMATION DISTRIBUTION BETWEEN NODES (NETWORK DEVICES)

Inventors: Michael Roeder & Ponnappa Palecanda  
Atty. Docket No. : 200313511-1

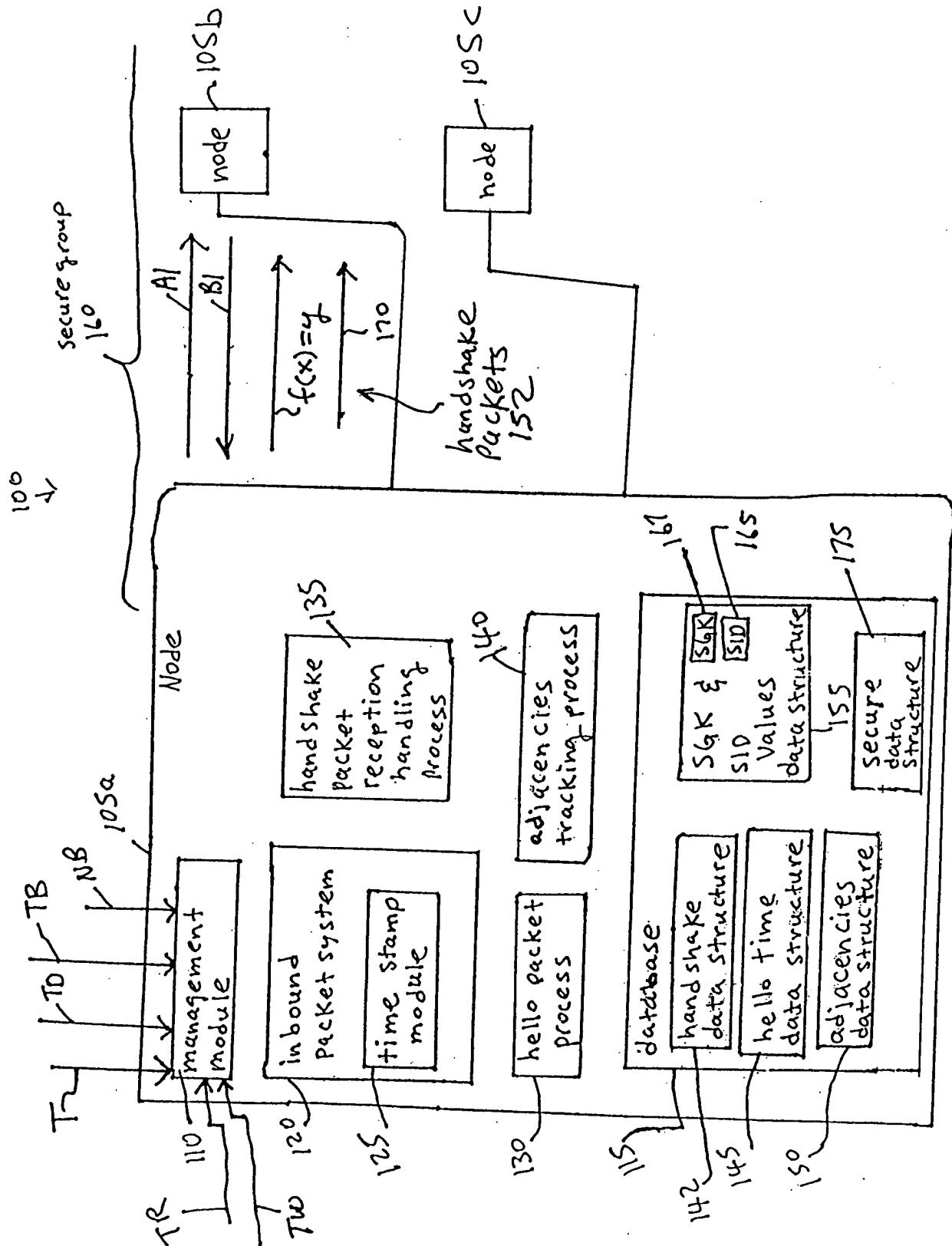


Figure 1

SECURE INFORMATION DISTRIBUTION BETWEEN  
NODES (NETWORK DEVICES)

Inventors: Michael Roeder & Ponnappa Palecanda  
Atty. Docket No. : 200313511-1

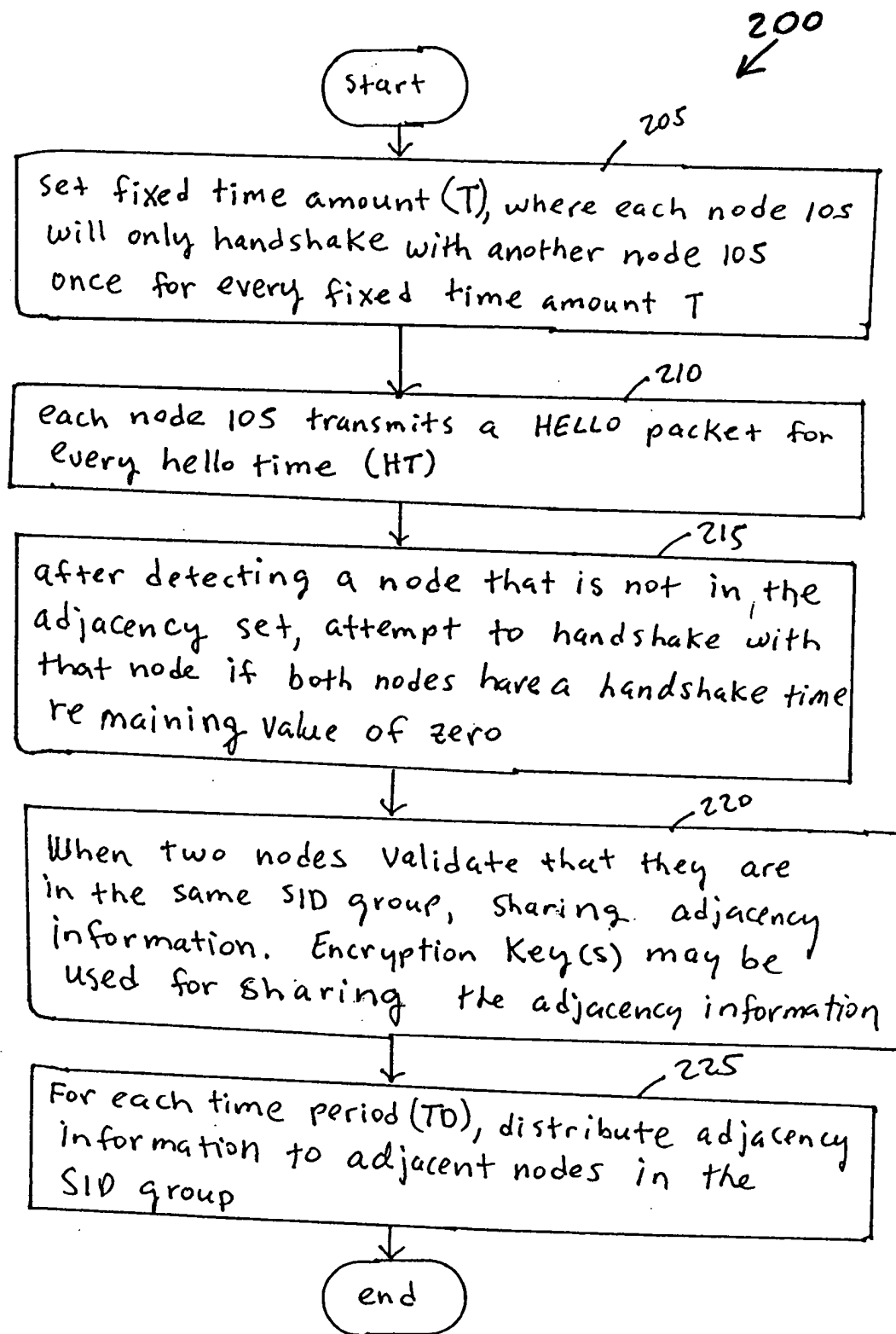


Figure 2

A hand-drawn diagram of a data structure. It consists of a large outer rectangle labeled 175. Inside this rectangle is a table-like structure. The table has three columns: 'field name', 'field data', and 'revision information'. The first row of the table is labeled 300 and contains 'password', '325', and '330'. The second row is labeled 310 and contains 'key', '340', and '345'. The third row is labeled 315 and contains 'other', '355', and an empty cell. The labels 320, 335, 345, and 350 are positioned to the right of the table, with lines pointing to the 'password', 'key', '345', and '355' entries respectively.

field name	field data	revision information
password	325	330
key	340	345
other	355	

Figure 3

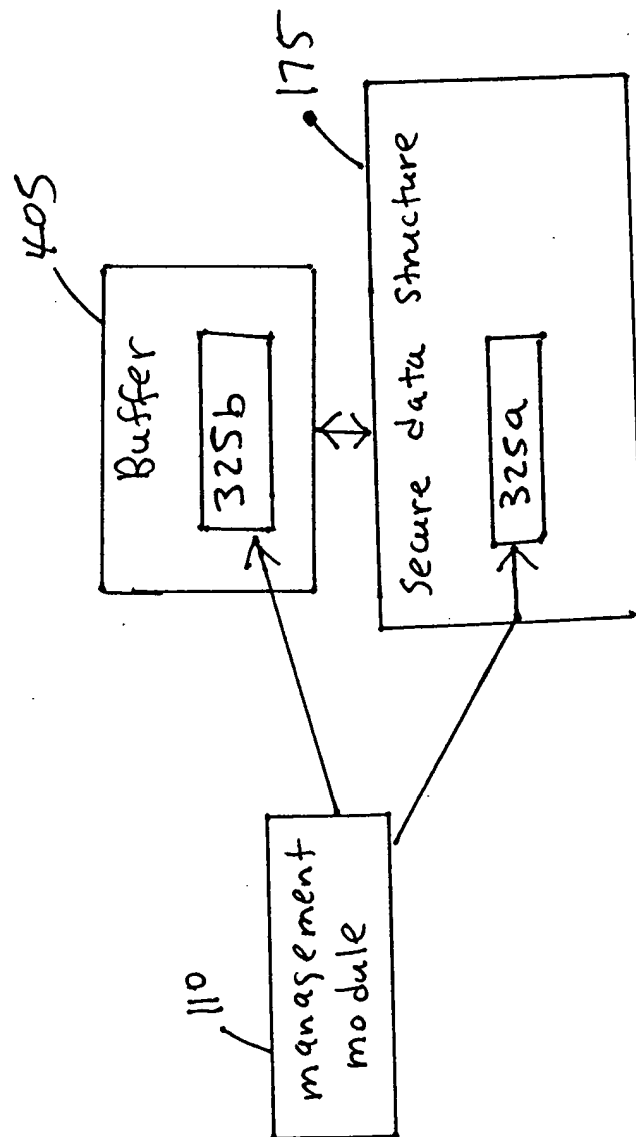


Figure 4

SECURE INFORMATION DISTRIBUTION BETWEEN  
NODES (NETWORK DEVICES)

Inventors: Michael Roeder & Ponnappa Palecanda  
Atty. Docket No. : 200313511-1

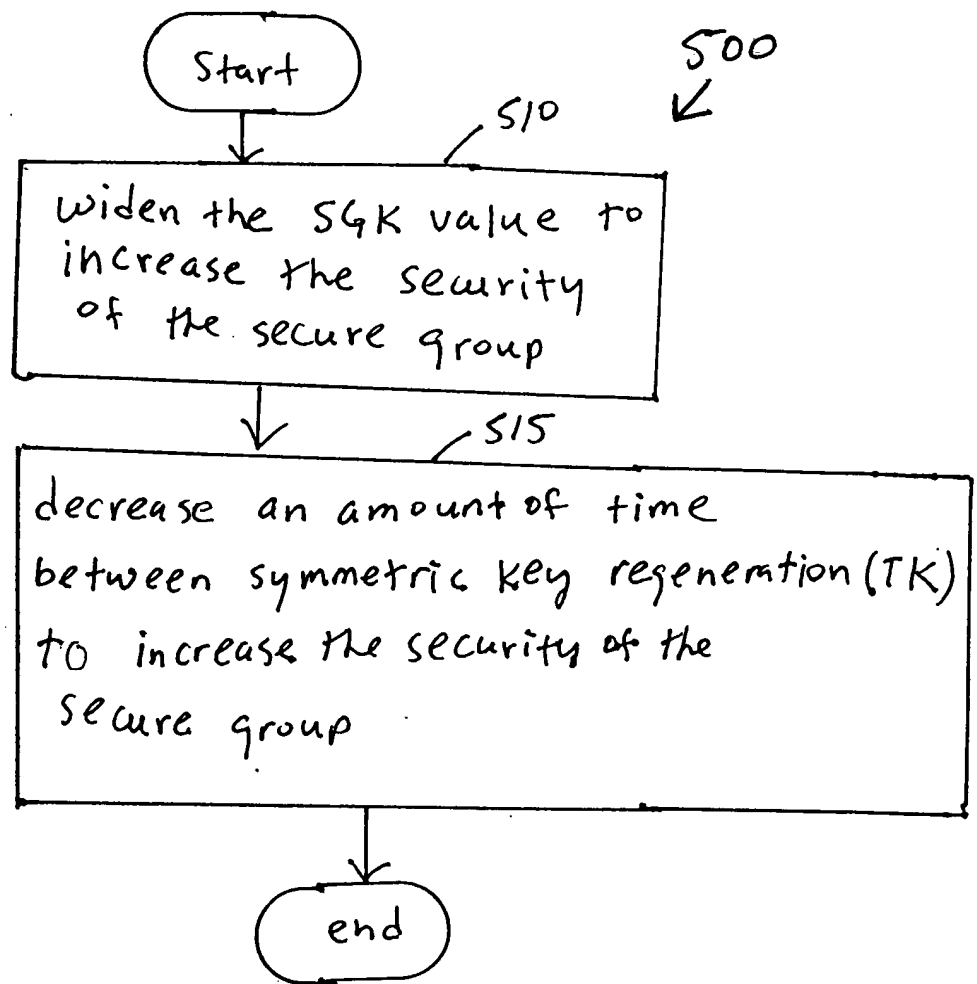


Figure 5